## **IN THE CLAIMS**

Please amend the claims as follows.

1. (Currently amended) A protective bed unit comprising:

a frame including a headboard and at least one actuator base;

shielding material forming a canopy and leg cover to create a protective chamber and attached to said frame;

at least one door hingably affixed to said shielding material for allowing ingress and egress to the protective chamber; and

a ventilation system having ductwork passing through said shielding material for filtering air that passes into the protective chamber, said ventilation system including at least one filter, a fan and an electronically actuated valve; and,

a door actuator attached between said shielding material and said door and for opening and closing said door wherein said door actuator includes a quick release mechanism for allowing an operator to disengage the actuator from the door such that the door may be opened manually.

- 2. (Original) The protective bed unit of claim 1 further comprising a rebreather located within the protective chamber for scrubbing carbon dioxide from air circulated through the rebreather.
- 3. (Original) The protective bed unit of claim 1 further comprising at least one cover actuator for opening the canopy, said actuator including a base plate attached to said actuator base and a lift plate attached to said shielding material.

- 4. Canceled
- 5. Canceled
- 6. (Original) The protective bed unit of claim 1 further comprising a controller for controlling operation of the ventilation system and opening and closing of the shielding material and door.
- 7. (Original) The protective bed unit of claim 6 further comprising sensors connected to said controller for detecting different environmental conditions.
- 8. (Original) The protective bed unit of claim 1 further comprising seals located on at least and edge of said door and for sealing the unit when said door is closed.
- 9. (Original) A protective bed unit comprising:

a frame including a headboard and at least one actuator base;

shielding material forming a canopy and leg cover to create a protective chamber and attached to said frame;

at least one door hingably affixed to said shielding material for allowing ingress and egress to the protective chamber;

a ventilation system having duct work passing through said shielding material for filtering air that passes into the protective chamber, said ventilation system including at

least one filter, a fan and an electronically actuated valve;

a rebreather located within the protective chamber for scrubbing carbon dioxide from air circulated through the rebreather;

at least one cover actuator for opening the canopy, said actuator including a base plate attached to said actuator base and a lift plate attached to said shielding material;

a door actuator attached between said shielding material and said door and for opening and closing said door, said door actuator includes a quick release mechanism for allowing an operator to disengage the actuator from the door such that the door may be opened manually;

a controller for controlling operation of the ventilation system and opening and closing of the shielding material and door;

at least one seal in contact with an edge of said door and for sealing the protective chamber; and

sensors connected to said controller for detecting different environmental conditions.

- 10. (Currently amended) A protective bed unit comprising:
  - a protective chamber surrounded by shielding material;
  - a frame attached to said shielding material;
  - a door for providing access to said protective chamber;
  - a ventilation system for filtering air that passes into said protective chamber; and a seal in contact with said door for sealing the protective chamber when the door

is closed; and,

a door actuator attached between said shielding material and said door and for opening and closing said door wherein said door actuator includes a quick release mechanism for allowing an operator to disengage the actuator from the door such that the door may be opened manually.

- 11. (Original) The protective bed unit of claim 10 further comprising a frame having a headboard and at least one actuator base.
- 12. (Original) The protective bed unit of claim 10 wherein said shielding material forms a canopy and leg cover.
- 13. (Original) The protective bed unit of claim 10 wherein said ventilation system includes at least one filter, a fan and an electronically actuated valve.
- 14. (Original) The protective bed unit of claim 10 further comprising a rebreather located with the protective chamber for scrubbing carbon dioxide from air circulated through the rebreather.
- 15. (Original) The protective bed unit of claim 10 further comprising at least one cover actuator for opening the canopy, said actuator including a base plate attached to said actuator base and a lift plate attached to said shielding material.

- 16. (Canceled)
- 17. (Canceled)
- 18. (Original) The protective bed unit of claim 10 further comprising a controller for controlling operation of the ventilation system and opening and closing of the shielding material and door.
- 19. (Original) The protective bed unit of claim 18 further comprising sensors connected to said controller for detecting different environmental conditions.